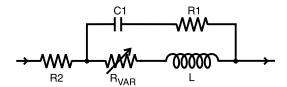
## SPICE Model – 1008HT

This lumped-element (SPICE) model data simulates the frequency-dependent behavior of Coilcraft RF surface mount inductors from 1 MHz to the upper frequency limit shown in the accompanying table.

The equivalent lumped element model schematic is shown below. The element values R1, R2, C, and L are listed for each component value. The value of the frequency-dependent variable resistor  $R_{VAR}$  relates to the skin effect and is calculated from:

$$R_{VAR} = k * \sqrt{f}$$

- k is shown for each value in the accompanying table.
- · f is the frequency in Hz



The data represents de-embedded measurements, as described below. Effects due to different customer circuit board traces, board materials, ground planes or interactions with other components are not included and can have a significant effect when comparing the simulation to measurements of the inductors using typical production verification instruments and fixtures.

Each model should only be analyzed at the input and output ports. Individual elements of the model are not determined by parameter measurement. The elements are determined by the overall performance of the lumped element model compared to the measurements taken of the component.

Typically, the Self-Resonant Frequency (SRF) of the component model will be higher than the measurement of the component mounted on a circuit board. The parasitic reactive elements of a circuit board or fixture will effectively lower the circuit resonant frequency, especially for very small inductance values. Since data sheet specifications are based on typical production measurements, and the SPICE models are based on de-embedded measurements as described below, the model results may be different from the data sheet specifications.

## **Lumped Element Modeling Method**

The measurements were made over a brass ground plane with each component centered over an air gap, as illustrated in Figure 1. The gap width for each size component is given in Table 1. The test pads were 30 mil

Table 1. Test Gap

Size	Gap Width (inch/mm)
0302	0.017 / 0.432
0402,0403	0.017 / 0.432
0603	0.026 / 0.660
0805	0.040 / 1.016
1008	0.060 / 1.524
1206	0.080 / 2.032
1812	0.120 / 3.048

(50 Ohm) wide traces of tinned gold over 25 mil thick alumina, and were not included in the gap. The TRL\* calibration plane is also illustrated in Figure 1.

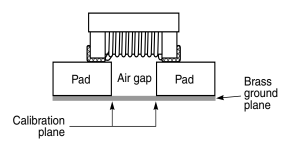


Figure 1. Test Setup

The lumped element values were determined by matching the simulation model to an average of the measurements. This method results in a model that represents as closely as possible the typical frequency-dependent behavior of the component up to a frequency just above the self-resonant frequency of the model.

The lumped element models were used to generate our 2-port S-parameters and therefore give identical results. The S-parameters are available on our web site at http://www.coilcraft.com/models.cfm.

## Disclaimer

Coilcraft makes every attempt to provide accurate measurement data and software, representative of our components, in a usable format. Coilcraft, however, disclaims all warrants relating to the use of its data and software, whether expressed or implied, including without limitation any implied warranties of merchantability or fitness for a particular purpose. Coilcraft cannot and will not be liable for any special, incidental, consequential, indirect or similar damages occurring with the use of the data and/or software.



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## SPICE Model for Coilcraft 1008HT Chip Inductors

Part number	R1 (Ω)	R2 (Ω)	C (pF)	L (nH)	k	Upper limit (MHz)	Part number	R1 (Ω)	R2 (Ω)	C (pF)	L (nH)	k	Upper limit (MHz)
1008HT-3N3	4	0.05	0.042	3.3	9.80E-06	14200	1008HT-82N	10	0.35	0.094	82	1.38E-04	2000
1008HT-6N8	5	0.05	0.052	6.8	1.96E-05	8900	1008HT-R10	10	0.64	0.084	100	1.60E-04	2000
1008HT-7N2	6	0.05	0.069	7.2	2.00E-05	7500	1008HT-R12	10	0.55	0.083	120	1.76E-04	1800
1008HT-12N	6	0.07	0.075	12.2	2.84E-05	5800	1008HT-R14	14	0.70	0.081	140	2.06E-04	1700
1008HT-15N	9	0.08	0.111	15	3.54E-05	4300	1008HT-R15	14	0.75	0.098	150	2.18E-04	1500
1008HT-18N	7	0.09	0.056	18	3.49E-05	5100	1008HT-R18	20	1.02	0.075	185	2.63E-04	1500
1008HT-22N	11	0.11	0.099	22	4.27E-05	3800	1008HT-R22	19	1.15	0.083	225	2.21E-04	1300
1008HT-27N	14	0.13	0.065	27	5.25E-05	4200	1008HT-R24	25	1.15	0.078	245	2.63E-04	1300
1008HT-33N	10	0.14	0.110	33	5.11E-05	3000	1008HT-R27	18	1.25	0.077	275	3.11E-04	1300
1008HT-39N	12	0.17	0.089	39	6.19E-05	3000	1008HT-R33	28	1.35	0.094	340	4.07E-04	1000
1008HT-47N	11	0.18	0.128	47	7.59E-05	2300	1008HT-R39	30	1.45	0.108	390	4.98E-04	900
1008HT-56N	10	0.18	0.096	56	8.89E-05	2400	1008HT-R47	38	1.65	0.091	485	6.15E-04	900
1008HT-68N	15	0.23	0.094	68	1.08E-04	2200	1008HT-R56	42	1.90	0.077	595	6.85E-04	900

